Attorney Docket No.: Serial No.: F7720(V) 10/565,118 June 19, 2006

Filed: Confirmation No.:

June 19, 2006 6151

## INFORMATION DISCLOSURE STATEMENT

Ocuments relating to the above-identified application are submitted herewith. The following information is intended for the Examiner's information and for claitlon with the instant case. This submission does not constitute either a representation that a thorough search has been made or an admission that the documents cited herein are properly citable against the above-identified application. Any comments are not intended to take the place of the Examiner's independent consideration of each document. An attached PTO Form 1449 lists these documents.

No additional fee is required since this information is filed prior to the first Office Action on the merits. (37 CFR 1.97(b)(3))

Respectfully submitted.

Gerard J. McGowan, Jr. Registration No. 29,412 Attorney for Applicant(s)

GJM/pod (201) 894-2297

## FORM PTO-1449

ATTORNEY DOCKET NO.: F7723(V)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

FILING DATE: June 19, 2006

Page 2 of 2

EXAMINER INITIALS		DOCUMENT NO.	DATE	NAME OF INVENTOR	CLASS	SUBCLASS	FILING DATE IF APPROPRIATI
	1	2003/044472	3/03	Leng			
	2	2002/045660	4/02	O'Connor et al.			
			FOREIG	IN PATENT DOCUMENTS			
EXAMINER INITIALS		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES OR NO
	3	03/003981	1/03	WO			i -
	4	00/62812	10/90	WO			
	5	1 457 209 A	9/04	Europe			
			0	THER DOCUMENTS			
	8	8 Partial European Search Report Issued on EP 03 07 7270 dated October 20, 2003					
	7	European Search Report issued on EP 05 11 7650 dated September 18, 2006					
	8	International Search Report issued on PCT/EP2034(006817 dated September 2, 2004					
	9	Neumann et al., "Contribution of animal source foods in improving diet quality and function in children of the developing ands", Nutrition Research, Vol. 22, 2002, pp. 193-220, XP002257664					
	10	Database Bloss Online, Biosciences Information Service, Seshadin et al., "Behavorial responses of young anemic Indian children to iron folio-acid supplements", Database accession no. PREV196375074263, XP002257685					
	11	Database WPI Week 1997, XP002292266, Gao et al., " <u>Nytrificus god liq. conto. natural ingrecients, vitamins and trace elements, promotes bone growth and brain development</u> ", S. CN 1 097 697 A, Medical Inst. 999 Enterprise Group					
	12	Database WPI Week 1997, XP002292287, Chen et al., "Nulfillous say sauce and its production". & CN 1 117 816 A.					
	13	Databasa WPI Week 2003, XP002292288, Zhao, " <u>Production method of coated and shaped tablet health-cara food with the functions of increasing body height end reducing weight for youngsters"</u> , & CN 1 411 747 A.					
	14	Koletzko et el., " <u>Growth, Development and Differentiation: A Functional Food Science Approach</u> ", Vol. 80, No. SUPPL 1, 1998, pp. 505-515, XP009627350, British Journal of Nutrition, Cambridge, GB					
	15	Beard, J., " <u>One person's view of iron deficiency, development and coorditive function</u> ", American Journal of Clinical Nutrition, vol. 82, 1985, pp 709-710					
	16	Black & Miguel, 2001, "The emerging roles of zinc in human nutrition, development and infectious disease", part 1, Nutrition Today, 38, 281-290					
	17	Bhatnagar & Taneja, 2001, "Zinc & cognitive development", British Journal of Nutrition, 63, S139-146					
	18	Penland 2000, Byhayloural data and methodological issues in studies of zinc nutrition in humans*, Journal of Nutrition, 130, 361S-364S					
	19	Catvertal & Bryan, 2001, "B vitamins, cognition and againg; A review", Journal of Gerontology: Psychological Sciences, 56, P327-P339.					
	20	Reform et al. 2001 - "hisperhomocysteinemia and elevated methylmatoric acid indicate a hish prevalence of cobatamin deficiency in Asian Indiana". American Journal of Clinical Nutrition, 74, 233-241,					
	21	nd urban Indones	ian children", Jou	mal of Nutrition,			
	22	Uauy et al, 2001, 7%	trition and fitne	ss: Diet, genes, physical activity	and health", NY:	Karger, pp. 134-1	80
EXAMINER				DATEC	ONSIDERED		